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CLAIMS:

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- 1. Method of reconstructing projection data from a gated projection data set, the method comprising the steps of: acquiring the gated projection data set; wherein source trajectory used for acquiring the gated projection data set has at least one gap due to gating; determining new projection data corresponding to the at least one gap; and supplementing the gated projection data with the new projection data to compensate for the at least one gap in the source trajectory.
- 2. The method of claim 1, further comprising the step of: reconstruction a four-dimensional image data set from the gated projection data by using a cone beam computed tomography reconstruction (CBCT) method.
- The method of claim 2, further comprising the steps of: determining a four-dimensional vector field from the four-dimensional image data set; wherein the four-dimensional vector field describes a motion of an object of interest; and
   performing a motion compensation of the gated projection data set by using the four-dimensional vector field.
- 4. The method of claim 3, further comprising the step of; determining the new projection data on the basis of the motion compensated three dimensional image volume.
  - 5. The method of claim 1, further comprising the step of: reconstructing the projection from the gated projection data supplemented with the new projection data; wherein the gated projection data set is a three-dimensional data set.

6. Image processing device, comprising: a memory for storing a gated

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projection data set; and a processor for reconstructing projection data from a gated projection data set, wherein the processor is adapted to perform the following operation: acquiring the gated projection data set from the memory; wherein source trajectory used for acquiring the gated projection data set has at least one gap due to gating; determining new projection data corresponding to the at least one gap; and supplementing the gated projection data with the new projection data to compensate for the at least one gap in the source trajectory.

- 7. The image processing device of claim 6, wherein the processor is further adapted to perform the following operation: reconstruction a four-dimensional image data set from the gated projection data by using a cone beam computed tomography reconstruction (CBCT) method; determining a four-dimensional vector field from the four-dimensional image data set; wherein the four-dimensional vector field describes a motion of an object of interest; performing a motion compensation of the gated projection data set by using the four-dimensional vector field; and determining the new projection data on the basis of the motion compensated three dimensional image volume; wherein the gated projection data set is a three-dimensional data set.
- 8. Computed tomography apparatus, comprising: a memory for storing a
  20 gated projection data set; and a processor for reconstructing projection data from a
  gated projection data set, wherein the processor is adapted to perform the following
  operation: acquiring the gated projection data set from the memory; wherein source
  trajectory used for acquiring the gated projection data set has at least one gap due to
  gating; determining new projection data corresponding to the at least one gap; and
  25 supplementing the gated projection data with the new projection data to compensate for
  the at least one gap in the source trajectory.
  - 9. A computer program for reconstructing projection data from a gated projection data set, wherein the computer program causes a computer to perform the following operation when the computer program is executed on the computer: acquiring the gated projection data set; wherein source trajectory used for acquiring the gated

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projection data set has at least one gap due to gating; determining new projection data corresponding to the at least one gap; and supplementing the gated projection data with the new projection data to compensate for the at least one gap in the source trajectory.

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